449 MODIFIED

Docket No.: 2753.01US02 APPLICANT: John T. Nordberg

Application No.: 09/939,316

INFORMATION DISCLOSURE CITATION IN AN APPLICATION					FILING DATE: August 24, 2001 GROUP ART UNIT: 3641				
		U.S	. PATENT I	OOCU	JMENTS		· · · · · · · ·		
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME		CLASS	FILING DATE IF SUBCLASS APPROPRIATE			
14	3,967,215	Jun. 1976	Bellak			<u> </u>			
	4,448,743	May 1984	Bass				AE11	/=r	
<u> </u>	4,552,742	Nov. 1985	Mayer			KE	CEN	<u>/ヒリ</u>	
	5,182,075	Jan. 1993	Gotoh et al.			Δ	PR 1 6	2002	
KP	5,818,649	Oct. 1998	Anderson						
						GR	DUP	3600	
		FOREI	CNIDATEN	TDO	CUMENTS				
EVANDIED	DOCLBARNIT	FOREI	GN PATEN	טעו	CUMENTS	1	TDANG	T ATTON	
EXAMINER INITIAL	l .	DOCUMENT DATE		Υ	CLASS	SUBCLASS	YES	SLATION NO	
				·					
								 -	
	OTHER DOC	UMENTS (in	cluding Au	thor.	Title, Date, P	ertinent Pages	s, etc.)		
RP	Book: The Fusion Quest, T. Kenneth Fowler, The Johns Hopkins University Press, 1997.								
	Website print-out: Starship-Design: Dirtside Fusion Engery, University of Oregon 1-2, August 15, 2001. Stabilization of Kink Instabilities by Eddy Currents in a Segmented Wall and Comparison With Ideal MHD Theory, A.M. Garofalo, E. Eisner, T.H. Ivers, R. Kombargi, M.E. Maeul, D. Maurer, G.A. Navratil, M.K. Vijaya Sankar, E. Taylor							egon, pp	
								or, Q.	
	Xiao, Columbia University, New York. Fusion, Nuclear, Encyclopedia of Energy, Daniel N. Lapedes, Editor, pp. 301-429, 1976. Linear Magnetohydrodynamic Stability in Reversed Field Pinch with Distant and Multiple Resistive Walls, R. Paccagnella, Padova, Italy. MAGO: An Innovative Approach to Magnetic Target Fusion, Physics Division Technology Positive Lag Alexand National Leberatory, Los Alexand New Moving								
Technology Review, Los Alamos National Laboratory, Los Alamos, New Me Website Print-out: Spotlights on Portuguese S&T and Innovation, Centre for									
\bigvee	Fusion, pp. 1-	4.							
RP	Propogation of Detman, Jour November 19	nal of Geoph	-	-	-	•			
EXAMINE	R SIGNATUR	E Kal	lorica		DATE CO	ONSIDERED			
EXAMINER:	Initial if citation co	nsidered, whether	or not citation i	s in con	formance with M	1 1	line through	gh citation i	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.